

Theme Implementation Plan for Geology Theme

Bureau of Ocean Energy Management and U.S. Geological Survey

Federal Geographic Data Committee (FGDC)

October 31, 2018



Geology Theme FY2018 Implementation Plan Report



Overview

As part of meeting the requirements under OMB Circular A-16 Supplemental Guidance and OMB Circular A-16 Appendix E - NGDA Data Themes, Definitions, and Lead Agencies for NGDA Portfolio Management and NGDA Theme Management, NGDA Themes Leads for a Theme, in coordination with associated NGDA Dataset Managers, have developed Theme Strategic Plans and corresponding implementation plans for each Theme in the NGDA Portfolio. This report provides information on implementing the goals, objectives, and actions outlined in the Theme's Strategic Plan (link below). The report includes information on Theme Personnel (Table 1), National Geospatial Data Asset (NGDA) datasets associated with the Theme (Table 2), and the human and financial resources needed to manage the Theme (Table 3). Table 4 provides a status update on progress made in in the current reporting period toward meeting Theme Strategic Plan goals and objectives. Table 5 provides details on the Theme Implementation Plan.

Theme Strategic Plan

https://communities.geoplatform.gov/ngda-geology/wp-content/uploads/2017/12/Theme-Strategic-Plan-for-Geology-7-15-16.pdf

Theme Personnel

Theme personnel play a vital role in the operation and maintenance of a Theme. They are "individuals who provide interdepartmental leadership and coordination at the NGDA Theme level. They work with component NGDA Dataset Managers to develop standards and provide guidance. The NGDA Theme Lead, or designee, chairs the NGDA Theme's Thematic Committee and manages the annual process of providing NGDA Dataset collaboration and funding recommendations to the FGDC Steering Committee for those NGDA Datasets within their NGDA Theme. Additionally, the NGDA Theme Lead reports to the Executive NGDA Theme Champion and the FGDC Coordination Group on the NGDA Theme's activities and investments (both current and planned)." Table 1 provides a summary of current Theme Personnel.

Theme Personnel				
Theme Lead (Co-Leads): Paul Godfriaux (BOEM) and Dave Soller (USGS)				
Theme Lead Agencies: Bureau of Ocean Energy Management (BOEM) and U.S.				
	Geological Survey (USGS)			
Executive Theme Champion:	Thomas (Tod) Dabolt			
Executive Champion Agency:	Department of the Interior			

Table 1. Personnel Involved in Theme Management.

Theme Associated NGDA

Table 2 is a list of NGDA associated with the Theme and the agency responsible for the NGDA. These NGDA are part of the overall NGDA Portfolio and are coordinated through the Theme.

Geology Theme NGDA Datasets	NGDA Agency
USGS National Geologic Map Database Collection	USGS
Outer Continental Shelf Oil and Natural Gas Wells - Pacific OCS Region NAD 83	BOEM
Outer Continental Shelf Oil and Natural Gas Wells- Gulf of Mexico Region NAD 27	BOEM
Outer Continental Shelf Oil and Natural Gas Wells- Alaska Region NAD 83	BOEM
Seismic Water Bottom Anomalies - Gulf of Mexico NAD27	BOEM
Federal Sand and Gravel Borrow Areas - Atlantic (Lease Areas)	BOEM

Table 2. NGDA Datasets within the Theme.

Human and Financial Resources Needed for Theme Management

Table 3 below provides an estimate of resources needed for managing this Theme. It includes different activities, the roles that support them, as well as an estimated decimal Full Time Equivalent (FTE) and FTE grade. This estimate does not include the resources required for the agency to develop and maintain the NGDA Dataset(s) that make up the Theme to meet the agency's core mission requirements.

Reporting Period for Human and Financial Resources¹: October 2017 – September 2018

Description of Theme Management Activities	Role (Theme Lead, co-Theme Lead, NGDA Coordinator, other as specified)	FTE ²	FTE Grade
A–16 NGDA Theme management (e.g., attend meetings, review NGDA documents, develop Theme Strategic Plans, etc.)	Co-Theme Lead (BOEM)	.02	13/14
A–16 NGDA Theme management (e.g., attend meetings, review NGDA documents, develop Theme Strategic Plans, etc.)	Co-Theme Lead (USGS)	.05	15
Other Theme administration activities (e.g., publishing NGDA metadata to Data.gov)	Theme Support	.05	13

Table 3. Human and Financial Resources Needed for Theme Management.

Progress Toward Goals and Objectives

The following table shows the progress status made toward achieving the Theme's Strategic Plan goals and objectives since the last reporting period. Status categories include 'Not Started' for those activities

¹ Reporting period should align with October 1 – September 30 and be submitted by October 31.

² A full-time employee was available a maximum of 1952 hours during the inclusive period of October 1 – September 30; assuming a Monday-Friday schedule with 8-hour workdays and not counting Federal holidays. The FTE was determined by taking actual number of hours worked in support of Theme Management divided by 1952 hours, rounded to the nearest 0.01.

that have not gotten underway in the reporting period; 'In Progress' for those activities underway which will continue into the next year; 'Complete' for the activities finished, or 'Recurring (completed for the current reporting period).

Summary of Goals and Objectives undertaken during 2018	Status				
Goal 1: Formulate strategies to improve the management the data sets as needed within the					
Geology Theme.					
Objective 1.1: Maintain and update data sets in the Geology Theme. In Progress					
Goal 2: Coordinate as necessary with State Geologists, State agencies, academia for offshore sand resource needs and collaboration with USACE, USGS and NOAA on offshore geophysical and					
geological collection needs.					
Objective 2.1: Facilitate Sand Management Working Groups for offshore sand	In Progress				
resource needs.					

Table 4. Theme Implementation Plan Progress Status.

Theme Implementation Plan

The following table provides details for achieving Theme Strategic Plan goals and objectives over the multi-year planning period. These include roles and responsibilities, specific actions, milestones, performance indicators and projected completion dates.

Goal 1: Formulate strategies to improve the management the data sets as needed within the Geology Theme.

Objective 1.1: Maintain and update data sets in the Geology Theme.

Agency and/or Stakeholders Involved: USGS and BOEM

Anticipated Outcome:

- Facilitate the sharing of the Theme's geospatial data, ensure the effective development of the Theme's NGDA Datasets, and convene leadership of the Theme's geospatial community.
- Establish the standards of achievement in terms of a proportionate improvement in the existing condition.

Actions (Description of discrete activities)	Milestones (A significant change in development with associated date)	Performance Indicators (A metric to assess progress of the action)	Action Responsibility (Agency, individuals, and/or groups leading the action)	Projected Completion Date (FY)
1.1.1 USGS Provide geographically- referenced geologic maps and data, both onshore and offshore	Data will be updated from a previous upload, and will include access to selected georeferenced TIF images and GIS files from recent USGS geologic map publications	None in particular; timely updating of content	USGS National Geologic Map Database project	Ongoing

	1				1		
1.1.2.a BOEM	No specific		None in	BOEM, Martin Byrne	Ongoing		
Provide	milestones. In 3		particular; timely	in the Alaska Region			
distribution of	regions, Alaska		updating of well	and Frank Pendleton			
OCS well data	Pacific and Gulf of		data	in the Pacific Region			
	Mexico will						
	continue	to update					
	well data	in a timely					
	manner						
1.1.2.b BOEM	Data will	continue	None in	BOEM Gulf of	No set date,		
Provide seismic	to be upo	lated, no	particular; data is	Mexico Region	work is ongoing		
water bottom	major mi		updated one or	Resource			
anomalies in the	,		more times per	Evaluation's Pierre			
Gulf of Mexico			year	Abadie and Bill			
			,	Shedd			
1.1.2.c BOEM	Establish	ed web	Processes	BOEM Marine	Ongoing		
Provide	services i		documented and	Minerals Program			
information on	<u>50,11000</u> .	0_0	tested				
Federal OCS			tested				
sand and gravel							
borrow areas –							
GOMR and							
Atlantic; Pacific							
to be included in							
the near future							
(lease areas)							
Agency and/or		Activity the	ough EV2019				
Stakeholder		Activity till	ty through FY2018				
BOEM		Walls have	been updated in the Alaska, Pacific, and Gulf of Mexico				
BOLIVI			been apaated in the Alaska, Pacific, and Guil of Mexico				
Regions.		ted water bottom anomaly polygons in August 2017					
		red water bottom anomaly polygons in August 2017.					
BOEM			2.c Currently updated manually and pushed to Marine Cadastre.				
		BOEM is still in procurement phase in regard to obtaining an IT host.					
		Application hasn't been installed yet, but contractors are in place and					
·		processes are being documented (underway).					
		Ongoing effort: Dataset will still need to be manually updated, but then					
			n the database as it gets updated, it will be automatically updated in marinecadastre.gov.				
		•					
		2018, content will reflect a timelier update than has been					
		possible in	me past.				

Goal 2: Coordinate as necessary with State Geologists, State agencies, academia for offshore sand resource needs and collaboration with USACE, USGS and NOAA on offshore geophysical and geological collection needs.

Objective 2.1: Facilitate Sand Management Working Groups for offshore sand resource needs. Agency and/or Stakeholders Involved: BOEM

Anticipated Outcome: Sand resources made available for beach nourishment projects.

Actions	Milestones	Performance Indicators	Action	Projected
(Description of discrete activities)	(A significant change in development with associated date)	(A metric to assess progress of the action)	Responsibility (Agency, individuals, and/or groups leading the action)	Completion Date (FY)
2.1.1 BOEM	Dataset lifecycle		BOEM, Marine	2018
(Marine	management	Dataset is updated as new	Minerals	
Minerals):	(data	leases are signed.	Program, Lora	Ongoing
Complete dataset	maintenance)		Turner	
creation	Sand			
workflow by	Management			
2017	Working Groups			
2017	meetings are			
	ongoing			
2.1.2 BOEM	Data	Internal standard	BOEM, Marine	Completed
(Marine	management	operating procedures	Minerals	2018 –
Minerals):	tools have been	created for maintaining	Program,	completed for
Complete	shared with	Federal OCS sand and	Lora Turner	Federal OCS
internal	partners	gravel borrow areas		sand and gravel
guidance				borrow areas
document for				
coordination/				
collaboration				
processes by				
2017				

2.1.3 BOEM (Marine Minerals): Fine tune [current ad hoc] process whereby Marine Minerals builds the data set and then provides to the Marine Cadastre team for upload for public access; build an application	Federal Od Sand and O borrow are are registe with the M Cadastre	Gravel eas ered	Work with Marine Cadastre team as required to ensure Marine Minerals Information System web services accessible for public access	BOEM, Marine Minerals Program, Marine Cadastre Team, and IT contractor	Completed in 2018 Maintain ongoing
application programming interface in 2017/2018					
Agency and/or	Act	ivity thr	ough FY 2018		
Stakeholder					
BOEM	SM Ho	2.1.1 Stakeholder outreach completed in 2018: State of the Coast, GOM SMWG, 14 State to State meetings with Coops, USGS in St Pete, USGS Woods Hole, USACE Philadelphia, IWG – OCM Lamont Doherty, OCEANS 2018 Charleston, ASBPA Galveston			
ВОЕМ	BOEM 2.1.2 Completed. Delayed due to the inability to obtain host cloud solution DOI Denver Data Center Host secured on January 3, 2018.			cloud solution,	

Table 5. Theme Implementation Plan.